



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Crops	April 1997		
TEXAS, West										
Scurry County										
Snyder	02	1925CST 1935CST			0	0		Hail(0.88)		
	A Left mph.	t-split storm accele	erated northw	ard through	Scurry Cou	inty and hi	it Snyder with hail	up to nickel size and winds gusting to 47		
Culberson County Pine Spgs	09	1650MST			0	0		Hail(0.75)		
Andrews County										
2 S Florey	was re	eported by Guadal	upe Mountain gan to move	s National F northward.	Park personr	nel at the l	Park in northwester	Hail(1.00) Texas Mountains. A severe thunderstorm rn Culberson County. During the evening Andrews County along this boundary and		
Gaines County	10	1550CST			0	0		H-31/1 75)		
Seminole	10	1550C51			0	U		Hail(1.75)		
Gaines County 10 ESE Seminole to 12 E Seminole	10	1621CST 1627CST	2.2	130	0	0	10K	Tornado (F1)		
12 D Schmiole		rst tornado of this y to the north as						the ENE for much of its life, then veered lowned along the highwayone holding a		
Gaines County										
14 E Seminole	10	1633CST 1643CST	2.6	250	0	0	80K	Tornado (F2)		
	overtu		ivot irrigation	systems. T	he second s		•	This tornado tracked to the northeast and of sections had become airborne from the		
Dawson County										
Welch	10	1718CST 1723CST			0	0	300K	Hail(2.50)		
Dawson County 5 NE Welch	10	1743CST 1745CST	0.2	80	0	0		Tornado (F1)		
				intry northea	ast of Welch	n and was	very short-lived.	The storm then entered southwestern Lynn		
	The beginnings of a monster storm were in western Andrews County along the dry line and began moving to the northeast. Just after leaving Seminole in central Gaines County this storm became a supercell and turned almost straight east. According to the KMAF 88D average storm movement was 221 degrees at 26 kt, but this supercell turned and slowed to 268 degrees at 14 kt (47 degrees to the right at 54% speed).									
	The storm continued into the Texas South Plains where it produced numerous other tornadoes and caused one fatality.									
	of abo			-		_	-	e SHARP workstation showed a buoyancy A cap of 65 J/kg kept other storms from		

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Midland County





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Crops	April 1997 Character of Storm
TEXAS, West								
Midland County Greenwood	10	2100CST			0	0		Hail(1.00)
Scurry County 8 W Ira	10	2148CST			0	0		Hail(0.88)
Scurry County Fluvanna	10	2215CST			0	0		Thunderstorm Wind (52)
Ector County 5 N Odessa	10	2255CST 2305CST			0	0		Hail(1.75)
Ector County 4 E Odessa	10	2311CST			0	0		Hail(1.75)
Midland County Maf	10	2318CST			0	0		Hail(1.25)
Midland County 3 SSW Midland	10	2330CST			0	0		Hail(1.75)
Crane County 9 N Crane	10	2345CST			0	0		Hail(1.00)
Midland County Greenwood	10	2347CST 2355CST			0	0		Hail(0.75)
Howard County Big Spring	11	0010CST			0	0		Hail(1.00)
Scurry County 15 W Snyder	11	0030CST			0	0		Thunderstorm Wind (57)
Upton County Midkiff	11	0040CST			0	0		Hail(1.00)
Midland County 21 SE Midland	11	0052CST			0	0		Hail(1.00)
Scurry County Snyder	11	0101CST			0	0		Hail(1.00)
Scurry County Snyder	11	0101CST			0	0		Thunderstorm Wind (54)
Glasscock County Garden City	eastwa		unty (Odessa)					Hail(0.75) a Counties, some light showers moving Eventually these cells organized into a
Reagan County 2 W Texon	16	1622CST			0	0		Hail(0.75)
Dawson County 6 NE Lamesa	16	1722CST			0	0		Hail(1.75)
Howard County 5 N Big Spring	16	1722CST			0	0		Hail(1.75)
Howard County Big Spring	16	1729CST			0	0		Hail(1.00)
Scurry County 5 W Ira	16	1815CST			0	0		Hail(1.00)





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TEXAS, West										
Howard County Sand Spgs	16	1825CST 1840CST			0	0		Hail(0.75)		
Howard County Forsan	16	1826CST			0	0		Hail(0.75)		
Scurry County Ira	16	1845CST 1900CST			0	0		Hail(1.75)		
Scurry County Dunn		1927CST					oint temperature were plied a focus and lift f	Hail(1.00) e only in the lower 50s and wind fields for deep convection		
Borden County Lake J B Thomas	16	1826CST			0	0		Hail(0.88)		
Martin County 4 ENE Flower Grove	16	1855CST			0	0		Hail(1.50)		
Midland County 3 N Midland	22 2000CST 0 0 Wail(0.88) A shallow cold front had moved through the region during the previous night, but upslope low level flow into the south-central New Mexico mountains developed thunderstorms. A strong northwesterly flow in the mid levels sent a large storm quickly to the southeast. Riding on top of the frontal inversion, the storm became very well organized with signs of very intense and sustained rotation. One brief unconfirmed funnel cloud was reported, but the cool layer of air near the surface apparently kept any rotations from lowering.									
Reeves County 10 SW Toyah	23	1924CST			0	0		Hail(1.00)		
Reeves County 2 E Toyah	23	1930CST			0	0		Hail(1.75)		
Crane County 1 SE Crane	23 Downt	2105CST burst winds from	a thunderstori	n knocked d	0 own trees ar	0 nd powerlin	4K nes, and caused roof o	Thunderstorm Wind lamage to a few houses.		
		oint temperature e inflow was esta			seem promi	ising for th	is evening, but with a	a strong northwest flow aloft, excellent		
Dawson County 5 SW Lamesa	24	1610CST 1612CST	0.2	40	0	0		Tornado (F0)		
							from a towering cu	mulus cloud. The cloud continued to		
Winkler County 10 N Kermit	24	2225CST			0	0		Hail(0.88)		
Pecos County Ft Stockton	24	2230CST			0	0		Hail(0.75)		
Pecos County Ft Stockton	24 Down	2230CST burst winds down	ed telephone	lines and wir	0 nd-driven ha	0 iil broke wi	5K indows in Fort Stockt	Thunderstorm Wind		





	Time	Path	Path	Number of		Estimated			April 1997
	Local/	Length	Width	Persons		Damage			
Location Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

TEXAS, West

Andrews County 5 S Andrews

24 2318CST 0 0 Hail(1.00)

A day with all kinds of dynamics but little moisture. Wind fields were strong at all levels, but dew points were only in the mid 40s. Severe reports were only marginal compared to what some were expecting considering the very high shear and helicity values